





VISIBLE EMISSION NOTATION	VS.			·
Inapactor: Smello				
Date of Inspection:	13			
Shift: A Shift or 2nd Shift	Time	" S:00		•
Vialble Emission From Shaker	Visual redection NORMAL dr. BNORMAL		Comments	
Visible Emission From Discharge Conveyor System	nor :			

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to eause the greatest emissions.
 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the

background.





VISIBLE EMISSION NOTA	TIONS				•	
Inapactor: Smello						
Date of Inspection: 501	2,13					
Shift: (1° Shift) or 2nd Sh		me:	5:00		•	
	Visual	1		 Collinauta		
	MORMAL Or MENORMAL					
Visible Emission From Shaker	nob	,es≥obos.	•			
Visible Emission From Discharge Conveyor System	nor	'establishing				

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to
 •ause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.







VISIBLE EMISSION NOTATION	18		- .	·
Inapactor: Dane G	ndja			
Date of Inspection:	7-3	3-2013		•
Shift: 1st Shift or 2nd Shift		me: 6:00g.m		
	-Viaual Napaption Vor Viaual Viaual Viaual		Çommente:	
Visible Emission From Shaker	Dor		·	
Vtsible Emission From Discharge Conveyor System	vor			

Visible inspection must be performed during normal daylight eperations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

Roylsed 2/10/09





VISIBLE EMISSION NOTA	TIONS			•		
Inapactor: Smelko						
Date of Inspection:	3.13			,	-	
Shift: (181 Shift) or 2nd Sh	lft T	lme:	5.00		•	
	Viatiā Nokwyr Vota			Ǖmments		
Vielble Emleelon From Shaker	hor				,	
Visible Emission From Discharge Conveyor System	nor					

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.





VISIBLE EMISSION NOTATIONS	S			
Inspector: Davier Co	ud 50 e			
Date of Inspection: 7-4-	- 2013			
Shift: 1 Shift or 2 Shift	Time:	100 p.m		
end Commercial Commerc	Visual pjection or: or: N● RMAL		Çoʻmmente	·
Visible Emission From Shaker	bf -			
Visible Emission Frem ■lecharge Conveyor System	60 -			

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.





VISIBLE EMISSION NOTA	TIONS					•	
Inapactor: Smelko							
Date of Inspection:	1,13					•	
Shift: 1 st Shift or 2 ^{nt} Sh	lft Ti	me:	5,00		•		
	Visual Insidection NORMAL Or MBNORMAL			Çommente	,		
Visible Emission From Shaker	NOR				•		
Visible Emission From Discharge Conveyor System	nor	postatel de la hor					

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.





VISIBLE EMISSION NOTATIONS		
Inspector: Darren autros		
Date of Inspection: 7-6-20	13	
	no: 600 an	
VISUAI Inspection NORMAL OC ABNORMAL	Ço	iments.
Vielble Emission From Shaker	,	
Visible Emission From Discharge Conveyor System Nn		

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.





VISIBLE EMISSION NOTATI	ONS			•	
Inspector: Smelko					
Date of Inspection: July 5	13				
Shift: (181 Shift) or 2nd Shift	Tir	me: 5-00			
	Vlaual Inagaption Normal Gr. ABNORMAL		Çömmént s		1.3
Visible Emission From Shaker	nor	-		•	
Visible Emission From Discharge Conveyer System	nor	States	,		

- Visible inspection must be performed during nermal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.





VISIBLE EMISSION NOTA	TIONS			·
Inspector: 2 Com				
Date of Inspection: 7/6/	13			
Shift: 1 Shift or 2015h	lft Time:	5 AM		•
	Visual Inspection NORMAL Or ABNORMAL		Çömmente	
Visible Emission From Shaker	NOR	•		·
Visible Emission Frem				
■lscharge Conveyor System	Nar			

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to
 eause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.





VISIBLE EMISSION NOTA	TIONS				
Inspector:	0 10				
6,70,700	and the				
Pate of Inspection:	5-2013				
Shift: or 2 nd Sh	lft Th	ms: 6:00		•	
	Vlaugt)napection NORMAL		Çomment s		
	ABNORMAL		 in the second of		·
Vielble Emission From Shaker	NOV	-			
Visible Emission From Discharge Conveyor System	-NOF				

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTA	TIONS			
Inapactor: M.SUC	3			
Date of Inspection:	7/7/1	3		
Shift: 1" Shift or 2" S	dft Tir	me: Som		,
	Viaual Inapaction Normat or Nonmat		Çêninênte.	
Visible Emission From Shaker	Nor	or of the state of		
Visible Emission From Discharge Conveyor System	Nor	**************************************		

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.







VISIBLE EMISSION NOTATIONS				•	
Inspector: Smello					
Date of Inspection: July 7,13					
Shift: (1st Shift) or 2nd Shift	Time:	500			
Insider Note O Arbino	ial flon MAL RMAL		Çemmente		; ;;; ; ;;
Visible Emission From Shaker NOY.	2 -				
Visible Emission From Discharge Conveyor System	2				

- Visible inspection must be performed during nermal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- cause the greatest emissions.

 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

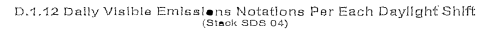




VISIBLE EMISSION NOTATIONS			
Inspector: Darren Codyo	٩		
Date of Inspection: 7-8-201	7	·	
Shift: 1 st Shift or 2 nd Shift)	Ime: 6:000,00		
Visual Inspection		Çomments.	
Or MENORMAL			
Visible Emission From Shaker 100	Officerant Marin'		
Visible Emission From Discharge Conveyor System NO			

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.





VISIBLE EMISSION NOTA	TIONS			•	
Inspector: 1 arren	adroe				
Date of Inspection:	2013				
Shift: 1" Shift or 2" Sh	III Ti	me: 6'00a.~			
	Vigual Vigual		C•∭üeufe.		
	MORMAL Or MORMAL				
Visible Emission From Shaker	Nor	Separate Control of the Control of t			
Vtsible Emission From Discharge Cenveyor System	Nor				

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

oause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.





VISIBLE EMISSION NOTATION	ONS				
Inapactor: Dana	ad rec	,	•		
Date of Inspection:	7-10-2013	>		,	
Shift: 1 Shift or 2 Shift		ne: 6:00 a.m	-		
	Vigual Inggerten Normal Or MBNORMAL			Colnments.	·
Visible Emission From Shaker	Nor				
Visible Emission From Discharge Conveyor System	Nor				

- ✓ Visible inspection must be performed during nermal daylight operations and during the part of operations that would nermally be expected to eause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS					
Inspector: Darren	adroe	,	,			
Date of Inspection:	7-11-201	3				
Shift: 1st Shift or 2nd Sh		ne: 6.0	30a.m.		•	
	Visual Inspection NORMAL Or ABNORMAL			Comments		
Visible Emission From Shaker	NOF		`		•	
Visible Emission Fr∙m Discharge Convey∙r System	Nor			,		

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS			•	
Inapactor: Smelko		,			
Date of Inspection: July	11,13				
Shift: 1 Shift or 2nd Sh	lft Ti	Ime: -500			
	Line Visuali.		Comments.		
	NORMAL Or WENORMAL				
Visible Emission From Shaker	NOR				
VIsible Emission From Discharge Conveyor System	nol	100 to			

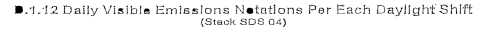
Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION, NOTA	TIONS			•	•	
Inapacter:	en and Tax					
Date of Inspection:	7-12-201	}				•
Shift: 1st Shift or (2nd Shi	At TI	me: 6'.00) aim			
	Vlsual Inspectien NøRMAL Or ÆBNORMAL			Comments	:	
Visible Emission Frem Shaker	NOF	approximate and	•		•	
Visible Emission From Discharge Conveyor System	Nor	, and the same of				

Visible inspection must be perfermed during nermal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

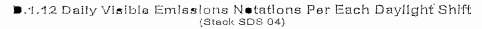
Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an ebject in the background.



VISIBLE EMISSION NOTA	TIONS			_		
Inapactor: Smelko						
Date of Inspection: 8 J	14/13/13			,		•
Shift: (Shift) or 2nd Sh	lfť Ti	me: Si	00		•	
	Vlaugt Indpection NORMAL Or MBNORMAL			Çömmenta		: . ; ; . ;
Visible Emission From Shaker	nor	***				
Visible Emission From Discharge Conveyor System	nor					

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to eause the greatest emissions.
 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the

background.



VISIBLE EMISSION NOTA	TIONS						
Inspector: Darrer	androc						
Date of Inspection:	-13-201	3					,
Shift: 1 ⁵¹ Shift or 2 nd Sh	Ift Th	ne: 6,0	0			,	
	Vlaual Inspection Norwal or ABNORMAL	10.11 10.11 10.11		Çêm	ments		·
Visible Emission From Shaker	NOC	Number					•
Visible Emission Frem Discharge Conveyor System	Noc	~					

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to
 eause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.





VISIBLE EMISSION NOTA	TIONS			•
Inspector: Ted Confo	d e -			
Date of Inspection:	13			•
Shift: 1 Shift or 2 na Sh	lft Tlr	no: 500 Am.		
	Visual Inspection NORMAL or ABNORMAL		Çommente	
Visible Emission From Shaker	Nov	Critical and the department of the second second and the second s		
Vlstble Emlasten From Discharge Conveyor System	Nor			

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTA	ZIONS .				
Inapactor: Smelko					
Date of Inspection: July	14, 13				
Shift: (1 st Shift or 2 nd Sh		me: 5:00PM		,	
	Visual Inspection NORMAL or ABNORMAL		Commente		
Vialble Emission From Shaker	nor	ording.			
Visible Emission From Discharge Conveyor System	nor	danar			

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



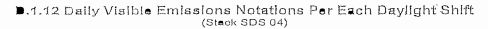
VISIBLE EMISSION NOTATIONS			
Inspector:	,		
Date of Inspection:			
יווי אין יווין אינדון ענייטוי אינדי אווי אינדין ענייטוי אינדי אווי אינדין ענייטוי אינדי	ime:		
Visual Visual		Comments	
ARNOGMAL ARNOGMAL			
Visible Emission From Shaker			•
Visible Emission Frem Discharge Conveyor System			

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to eause the greatest emissions.
 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the
- background.



VISIBLE EMISSION NOTA	TIONS						
Inapactor: Smelto							
Date of Inspection:	- 13						
Shift: ("Shift or 2" Sh	ilt Ti	ne: 500				•	
	Viaugi Inspection NORMAL Or ABNORMAL				Çemmente.		· · · · · · · · · · · · · · · · · · ·
Vialble Emission From Shaker	noh		•	S		·	
Visible Emission Frem Dischärge Conveyer System	non	and and a second					

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to eause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTA	TIONS				
Inspector: Dave	1 and role				
Date of Inapection:	7-16-201	·3		•	
Shift: 1° Shift or 2nd Sh	Ift) Th	ma: 6,000		•	
	Visual		Çomments.		
	NORMAL or Menormal				
Visible Emission Frem Shaker	Not				
Visible Emission From Dischärge Conveyor System	Nor				

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the

background



VISIBLE EMISSION NOTA	ZIONS				
Inspector: Smello					
Date of Inspection: July	16,13				
Shift: 1" Shift or 2" Sh	lft 7 Tir	me: 5,00			
	Vişual İngişletliği NORMAL QÇ MBNORMAL		Comments:		•
Visible Emission From Shaker	NOR	-		·	
Visible Emission From Discharge Conveyor System	nol		·		

Visible inspection must be performed during normal daylight operations and during the part of eperations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTA	TIONS	·	• • • • • • • • • • • • • • • • • • •	
Inspector: Das	ser and	loe.		
Date of Inspection:	7-18-201	1		
Shift: 1st Shift or 2nd St	TI TI	me: 6:00		
	Visual.		Comments:	
	NORMAL OC.			
Visible Emission From Shaker	NOI	**************************************		·
Visible Emission From Discharge Conveyor System	Nor	**************************************	,	

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to
eause the greatest emissions.

Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTA	TIONS			
Inspector: Smella				
Date of Inspection:	16.13			
Shift: (1 Shift or 2 nd Sh		me: 500		
	Visual Insidection NORMAL Or MBNORMAL		Commente	14 ×
Visible Emission From Shaker	nor	>0000 person.		
Visible Emission From ■lecharge Conveyor System	nor	William		

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTA	TIONS		_		
Inspector: Smelko					
Date of Inspection:	19 13				•
Shift: (1 Shift or 2 st		me: 330			
	Wind Winds		Comments.		•
	NORMAL Or ABNORMAL				· · · · · · · · · · · · · · · · · · ·
Visible Emission From Shaker	nor	with a		·	
Visible Emission From Discharge Conveyor System	non	Name.			

Visible inspection must be perfermed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

Roylsed 2/10/09



VISIBLE EMISSION NOTA	ZNOIT					
Inspector: Daller Que	dree					
Date of Inspection:	20-2013				٠	
Shift: Shift or 2 nd Sh	lft Th	me: 5:30				
	Visual Insidection NGRMAL Or WBNORMAL			Pomments	 	
Visible Emission From Shaker	NOG	енфактуру (СМ-400)				
Visible Emission From Discharge Conveyor System	Nor	***		•		

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to oause the greatest emissions.

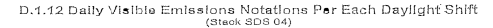
Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTATIO	NS		-	
Inspector: M. Jon	and the same of th		~	
Date of inspection:	7/21/13			
Shift: 1 Shift or 20 Shift	Time	5130m		`
	Vigual Normal Normal Or Or Normal		Comments	
Visible Emission From Shaker	Noc			
Visible Emission Frem Discharge Conveyor System	Not	<u> </u>		

Visible inspection must be perfermed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

Deacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTA	TIONS					
Inspector: Syndko						
Date of Inspection: 3014	21,13					
Shift: (1" Shift or 2" 3h		me:	5:00			
	Unaddellan			Commente.	,	*
	NORMAL Or MENORMAL	· 				
Visible Emission From Shaker	nor	•				
Visible Emission From Discharge Conveyor System	nor	460	iden-			

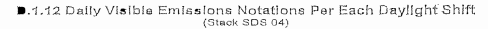
Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the

background.

VISIBLE EMISSION NOTA	TIONS					,	
Inapactor: Darren	androe						
Date of Inspection:	7-13-20	13		·			
Shift: 1 st Shift or (2 nd Sh	ijet Ti	me:	7:01 a.m				
	Visual Insidection Normal Or APNORMAL			Çommente	· `.		
Visible Emission From Shaker	Nor	granus.	`			•	
Visible Emission From Discharge Conveyor System	Nos						

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

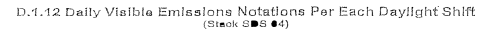
Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTA	TIONS						
Inapactor: Smelko			4	~			
Date of Inspection: July	22,13				i		
Shift: (Shift) or 2nd Sh	lft Th	ne: 5',0	96				
	Visual Inspection NORMAL Or APNORMAL	ar gr gray			Commente		
Visible Emission From Shaker	nor	nessoni	~			•	
Visible Emission From Discharge Conveyer System	nor	in the second of					

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to oause the greatest emissions.

 • Pacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

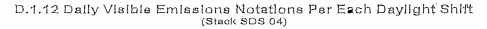


VISIBLE EMISSION NOTATIONS			·
Inspector: Smelko			
Date of Inspection: July 23, 13			
Shift: (at Shift) or 2 nd Shift	Tlmo: 5,00		
ABNO ABNO ABNO ABNO ABNO ABNO ABNO ABNO	Jal oflon MAL RMAL	Çomment e	
Visible Emission Frem Shaker NO	R		
Visible Emission From Discharge Conveyor System	R -		

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the

background.



VISIBLE EMISSION NOTATIONS	3					•	
Inapactor: Darren an	el-ce		,				
Date of Inspection:	1-12-20	013					
Shift: 1" Shift or (2" Shift)		ne: 6:00	a,m				
	Viaual DEMAL Or Or Viaual	15 A		Comments	•		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
Visible Emission From Shaker	101						
Visible Emission From Discharge Conveyor System	Vor	- J					

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

* Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

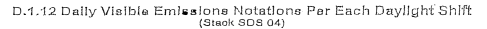
Roylsed 2/10/09





VISIBLE EMISSION NOTATIONS	
Inapactor: Darrer and gare	
Date of Inapection: 7-25-2013	
Shift: 18 Shift or 200 shift Time: 6:00 am	
Viaual Inspection NORMAL Of ABNORMAL	©oʻmments:
Vielble Emission From Shaker 200	
Visible Emission From Discharge Conveyor System	

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTA	RIONS					•	
Inapactor: Smelto		,					
Date of Inspection: JM	25,13		~.		•		•
Shift: 2 Shift or 2 sh		me: 500	,			•	
	" Indidation			10.00	Comments.	. 1,	
	Menormal Menormal	19 1. 1900 1900 1900					
Visible Emission From Shaker	nor	~ .					
Visible Emission Frem Discharge Conveyor System	nor				, e		

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the

background.





VISIBLE EMISSION NOTATIONS		•
Inspector: Daven and Toe		
Date of Inspection: $2-26-201$	3	
	me: 4:00	
Visual Inapaction	Commente:	,
NORMAL		
ABNORMAL ABOUT	图 1. 化铁铁 斯克里克斯克 · 克拉克 · 克拉克 · 克克	
Visible Emission From Shaker NOA	Comment.	
Visible Emission From		
Discharge Conveyor System		

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to oause the greatest emissions.

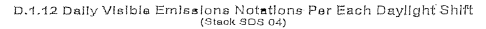
Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTA	TIONS					
Inapactor: Story	Ц.					
Date of inspection:	127/13					•
Shift: 1" Shift or . (2" Sh	Market	ne:	0000			
	Vlaual Ineddetjon NORMAL Or ABNORMAL			Commente		1
Visible Emission From Shaker	Non	integration .	•			
Visible Emission From Dischärge Conveyor System	non	igen.	Marian Company			

▼ Visible inspection must be performed during nermal daylight operations and during the part of operations that would normally be expected to oause the greatest emissions.

* Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTA	TIONS				•	
Inspector: Darrer	a Cud; oc					
Date of Inspection:	7-27	- 20	13	 •		•
Shift: 1" Shift or 2" Sh		ne:	100		•	
	Vlaual Insidection Normal Or ABNORMAL			Çommenta		1(
Vielble Emlesion From Shaker	NOI	epithinautri.	`			
Vtalble Emisalon From Discharge Conveyor System	Nor		~			

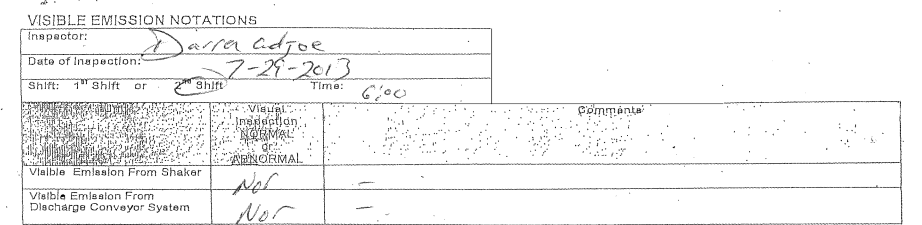
- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to eause the greatest emissions.
 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the
- background.



VISIBLE EMISSION NOTA	TIONS					
Inapactor: 5 melko						
Date of Inapaction: July 25	8.13					
Shift: (1shift or 2 sh	lift TI	me:	\$100			
	Visual Indefection NORMAL Index Or ABNORMAL			Colliments		·
Visible Emission From Shaker	nor		`			
Visible Emission From Discharge Conveyor System	nor	Spallpatrin	-			

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to eause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.





Visible inspection must be performed during normal daylight eperations and during the part of operations that would normally be expected to oause the greatest emissions.

* Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTA	TIONS				
Inspector: Smelke					
Date of Inapaction: July	29,13				
Shift: (1st Shift) or 2nd Sh		me: 5100			
	MENORMAL MERMAL MENORMAL		Çommente		
. Vlalble Emlasion From Shaker	nor			•	
Visible Emission From Discharge Conveyor System	nor	~			

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to oause the greatest emissions.

 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTATIONS		_	
Inapactor: Daver Ondre	e		
Date of Inspection:	2013		
	me: 6:00		•
Viaual Inepection NGCMAL ABNORMAL		Ç#mménts:	\$ St.
Visible Emission From Shaker NOC	aggreen.	<u> </u>	
Visible Emission From Discharge Conveyor System No			

Visible inspection must be performed during normal daylight operations and during the part of eperations that would normally be expected to cause the greatest emissions.
 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTATIONS	
Inapactor: Smelko	
Date of Inapaction: July 20 13	
Shift: 1st Shift or 2nd Shift Time: 500	>
Viaual Inapertion Normal Or Aphormal	Commente
Vielble Emission From Shaker NOR -	
Visible Emission From Discharge Conveyor System NOR -	

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.





VISIBLE EMISSION NOTATIONS	_
Inspector: Darre and Tale	
Date of Inspection: 7 - 31 - 2013	
Shift: 1st Shift or Zas Shift Time:	
Viaual Inadeption NGRMAL UNITED AND ORMAL	Comments:
Visible Emission From Shaker NO/	
Visible Emission Fr∙m Discharge Conveyor System	

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the

background.

Roylsed 2/10/09